COMMODORE

PET USERS' CLUB NEWSLETTER

ISSUES 1 and 2

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COMMODORE PET USERS CLUB

NEWSLETTER

Commodore would like to apologise for the delay in producing the No. 1 Newsletter. We decided to combine numbers 1 and 2 in one bumper issue!

If you would like a copy of issue number Ø (APRIL) you may elect to back date your membership to a particular issue such as this. If so please write and advise us. Your membership will be adjusted accordingly and any relevant issues will be forwarded to you.

Included at the back of this issue are details of products marketed by non-Commodore companies which may be of interest to you. The inclusion in our newsletter is neither a recommendation or otherwise but are included as items of interest to PET users.

WOULD YOU LIKE TO BE A PET VET?

Commodore Systems are looking for a bright young engineer to assist with servicing PETs and also after some instruction field some technical enquiries. The ideal person would be aged between 18 and 21 and have some practical experience with and good theoretical knowledge of 6800 type microprocessors.

If you are interested please get in touch with:

- Commodore Systems, 360 Euston Road, London. NW1. Tel. 388 5702.

As Commodore Systems is growing rapidly vacancies may occur for other technical, software and sales personnel. If you would be interested in working with PET at a future date please send us a curriculum vitae and we will hold it on our files - confidentiality respected.

THE MASTER LIBRARY and

THE COMMON LIBRARY

There has been a little confusion regarding what you get when you submit a tape to Commodore. What happens is as If your program is judged to be of high enough quality and general interest, you will receive the sum of £25.-, your program will be entered into the official Commodore MASTER LIBRARY and becomes the sole property of If the program is accepted but not suitable for Commodore. the MASTER LIBRARY, you will receive a form enabling you to request up to four programs from, and your program will be entered into the Users Club COMMON LIBRARY. If you wish to purchase programs from the COMMON LIBRARY directly a charge of £1.25 is made per program with a minimum order value of £5.- (postage and packing inc.) Commodore will not return any cassettes submitted so please make sure you have a copy. Programs submitted to Commodore must be fully documented on This means that anybody wishing to use this program tape. must be able to do so from loading and running the program only, not from any instruction sheet.



Commodore Systems Division

360 Euston Road, London NW1 3BL Telephone 01-388 5702

Official Price List (April 1978)

Hardware		Retail Exc. VAT	Retail Inc. VAT
PET 2001-8 Per PET 2nd Casset PET 2020 Print	sonal Computer te Deck (June release) er (Aug. release)	55.00 425.00	£695.00 59.40 459.00
Accessories (cash terms only)		
PET Users Hand	book	-	5.00
PET Introducto	ry Booklet	_	1.00 5.00
6500/KIM Progr 6500/KIM Hardw	amming manual	· —	5.00
KIMI User	Manual	-	5.00
PET Users Club		-	10.00
Special C12 hi	gh quality blank	<u> </u>	.50
MASTER LIBRAR	nimum quantity 10) y (cash only)		• 50
Othello	Cunning game of skill.	. Two levels	£ . 8.00
ocherro	of play, you against t	the computer.	
Pontoon	Board game. True 52 of plus amazing graphics.		6.00
Wrap Trap	Dynamic graphics game player has to trap the Good arcade quality gr	e computer.	8.00
Noughts and Crosses	You against the comput	ter.	3.00
Lunar Lander	First class game of streat time and with the		8.00
Rotate	Difficult if you are r Similar to little plas moveable letters and	stic trays with	5.00
Biorhythms	Carefully written prographics, with a real		8.00
Disassembler	6500 series full disas for decimal starting lists from this point, mnemonics and handles	location and , gives full	15.00
Machine Code Handler	be called using the St	s from a given tines can then YS verb.	3.00
PLEASE NOTE	There is a minimum ord	der value of £5.00)

Planned Introductions during 1978

A floppy disc, memory expansion and modem are planned for introduction later in 1978. Additional programmes will be introduced at regular intervals including commercial, scientific and statistical programmes.

Directors: I. Gould (Chairmen), J. Tramiel (Managing), C. T. G. Fish, C. Spencer, R. Gleadow Reg. Office: Industrial Estate, Eaglescliffe, Stockton-on-Tees, Cleveland, TS18 0PN. Reg. in England Reg. No. 956774

SECOND CASSETTE DECKS

.... are now available if you wish to order them at a cost of £55.- plus VAT. (Cash with order please.)

COMMON LIBRARY

Here is the COMMON LIBRARY listing so far:-

ØØ1 ESP TEST - submitted by Mr. Chambers Co. Mayo Ireland

ØØ2 SLOT MACHINE

ØØ3 MASTERMIND - Mr. McDonald - Brighton

ØØ4 MOO - Prof. A.Colin - Univ. of Strathclyde

ØØ5 LIFE - Mr. Wheatcroft - Watford

006 STARWARS - Dr. Lucas - Univ. of Manchester

ØØ7 1 ARM BANDIT - A.M. Robertson - Holland

ØØ8 DEEPSPACER - Mr. DA Allen, Colchester Essex.

ØØ9 SOLVING SIMULTANEOUS

EQUATIONS - Prof. Colin - Univ. of Strathclyde

Ø1Ø LEAST SQUARES - Mr. Clintworth - Imperial Coll. London.

Ø11 MEMORY DISPLAY IN HEX - Mr. Tribe, Gwent

Minimum order four programs £5. $\phi\phi$ each additional program is £1.25 p+p inc.

PLEASE ORDER BY PROGRAM NUMBER

65Ø2 JOURNAL & COMPUTABITS

It seems that the 6500 series microprocessors are becoming so popular that they now warrant a journal of their own.
6500 series devices are used in the PET, the APPLE, OHIO SCIENTIFIC and numerous other top selling machines. This journal is called "MICRO" and has a single copy price of £1.70 and an annual subscription of £9.00 for six issues. I have had a good look at an issue myself and find it excellent. It is obtainable from The Computer Book Shop, Temple House, 43-48 New Street, Birmingham. B2.

Another excellent publication, this time home grown, is Computabits. This is a generally small systems orientated publication often carrying information about the PET and is very professionally produced. This publication is obtainable from Computabits Ltd., 41 Vincent Street, Yeovil, Somerset. Copies are 85p each. Annual subscription is £5.00 for approximately six copies.

LP ENTERPRISES are offering 5% discount to all PET USERS CLUB MEMBERS. (see list on following page).

STOP PRESS Computabits inform us that they are in a position to supply an interface board to allow the PET to drive ordinary video monitors etc. Price on application.



From the representatives in Europe . . . for America's leading Micro-computer magazines and books, for the hobbyist, educationalist and professional alike, we bring you a little light reading!

	From Adam Osborne Associates	
	INTRODUCTION TO MICROCOMPUTERS Volume 0: The Beginners Book Volume 1: Basic Concepts Volume 2: Some Real Products (Revised Late 1977)	£5.95 £5.95 £11.95
	6800 Programming for Logic Design 8080 Programming for Logic Design 280 Programming for Logic Design	£5.95 £5.95
	(Available March 78 approx) 8080A/8085 Assembly Language Programming Some Common BASIC Programs	£5.95 £6.95 £5.95
1	BUSINESS PROGRAMS IN BASIC Payroll With Cost Accounting Accounts Payable & Accounts Receivable	£9.95
À	(Available from March 78) General Ledger (Available Mar 78)	£9.95 £9.95
	From Scelbi Computer Consulting Inc. 6800 Software Gourmet Guide & Cookbook 8080 Software Gourmet Guide & Cookbook 8080 Programmers Pocket Guide 8080 Hex Code Card 8080 Octal Code Card	£7.95 £7.95 £2.25 £2.25
	8080 Octal Code Card 8080 Guide and One 8080 Code Card 8080 Guide and Both Code Cards SCELBAL High Level Language for '8008/8080' Systems SCELBAL String Handling Supplement	£2.25 £4.20 £6.00 £39.25 £8.00
	SCELBAL Extended Maths Supplement Understanding Microcomputers & Small Computer System SCELBI 'BYTE' Primer 8080 Standard Assembler (In Book Format)	£4.00
	From Peoples Computer Company Reference Book of Personal & Home Computing What to Do After You Hit Return Dr. Dobbs Journal Volume 1	£4.95 £7.00 £10.00
	* From Kilobaud/73 Magazine Inc. Hobby Computers Are Here New Hobby Computers	£3.95 £3.95
	From Dymax Inc. Instant BASIC by Jerald R. Brown Your Home Computer by James White My Computer Likes Me When I Speak	£4.95 £4.95
	BASIC By Bob Albrecht Games With A Pocket Calculator by	£1.65 £1.75
	Thiagarajan & Stilovitch Games, Tricks and Puzzles For a Hand Calculator by W Judd	£1.73 £2.49
	* From BYTE Publications Inc. Paperbytes:	
	Tiny Assembler for 6800 Systems Bar Code Loader for 6800, 8080, Z80 & 6502 Micros Best of BYTE Volume 1	£5.75 £1.75 £8.95

			•
		Price UK	Price Overseas If Different
* From Creative Com Best of Creative Com Best of Creative Com 101 BASIC Games (R	puting Volume 1 puting Volume 2	£ 6.95 £ 6.95	•• •• ••
Feb. 78) The Colossal Comput Computer-Rage (A ne	ter Cartoon Book	£ 5.50 £ 3.95 £ 6.95	
Artist and Computer Three Binary Dice	W Board Game,	£ 3.95 £ 1.00	
* From Everyone Else TV Typewriter Cookl	e book by Don Lancaster	£ 7.95	
Magazine storage box	es (Holds 12 minimum)	£ 1.75	
Sybex: Microprocesso Sybex: Microprocesso	ors	£ 7.95	
Techniques Dilithium: Home Con	mputers	£ 7.95	
Volume 1: Hardwar Dilithium: Home Con	re mputers	£ 6.50	
Volume 2: Software Bugbooks: Volume 1		£ 5.95 P.O.A.	
MAGAZINES: Back I	issues	^ 175	
Personal Computing Interface Age		£ 1.75 £ 2.00	
Dr. Dobbs Journal		£ 1.60 £ 2.50	
Computer Music Jour	mal	£ 2.50	
Peoples Computers BYTE		£ 1.50 £ 2.25	
Creative Computing		£ 1.75	
Calculators & Compu	iters	£ 1.75	
ROM Kilobaud		£ 1.75 £ 2.25	
73		£ 2.00	
MAGAZINES: Subsc	riptions		
Personal Computing	(Twelve Issues Yearly) (Twelve Issues Yearly)	£16.00	£17.00 £20.50
Interface Age Dr. Dobbs Journal	(Ten Issues Yearly)	£13.00	£13.50
Computer Music Jour	rnai	r 950	
Peoples Computers	(Six Issues Yearly)	£ 8.50 £ 8.00	£ 9.00 £ 8.50
Kilobaud	(Twelve Issues Yearly)	£20.00	£21.00
BYTE Creative Computing	(Twelve Issues Yearly)	£15.00 £ 8.50	£15.00 £ 9.00
Calculators & Compu	iters	•	
·	(Seven Issues Yearly)	£10.00	£10.50
ROM 73	(Twelve Issues Yearly) (Twelve Issues Yearly)		£17.00 £21.00
, •	(**************************************		*

THIS LIST CANCELS ALL PREVIOUS PRICE LISTS: EFFECTIVE FEBRUARY 1978

LPE/278/VC

HOW TO ORDER

Please note our prices include postage and packing, but not insurance, if wanted add 12p for every £10 of books ordered. Make cheques, PO's etc payable to:-

L. P. Enterprises
CREDIT CARDS accepted:
BARCLAYCARD/VISA/DINERS CLUB

Send to address above Indicate Payment Method:	All Orders must be Prepaid
My cheque, P.O., I.M.O. is enclosed in S	Sterling on U.K. Bank
Charge to Barclaycard/Visa/Diners	
Number	Expiry Date
Name	
Address	
	POSTCODE
Signature	

CORRECTIONS TO THE COMMODORE "PET COMPUTER USERS HANDBOOK"

Corrections should be made to the following pages of the above:-

PAGE LINE

- 16 3Ø NEXT IN change to 3Ø NEXT N
- - change to NEXT I:
- 24 13Ø IF A \$ (1) = A\$ (I+1) THEN 18Ø
 change to -

IF A \$ (I) etc.

- Delete lines 250 and 260

 400 Place the ST outside the quotes.
- 1) Some BASICS use "["and"]" to denote matrix subscripts. PET BASIC uses "("and")".
- 92-100 omit
- 121 The address of R. Bailey Associates who supply memory and interfaces for the PET should be 31 Bassett Road, London Wlø and not NWlø.

IEEE INFORMATION

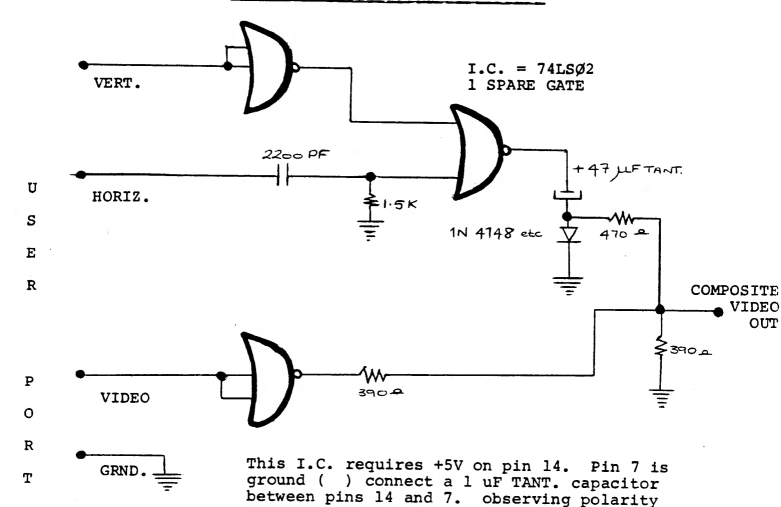
We have had many enquiries concerning the exact operation of the IEEE bus particularly concerning timing. Commodore is now making available a document generated by Hewlett Packard which describes the IEEE-488 interface bus. This is a comprehensive and readable description of the BUS. The price of this document is £2.5¢ including postage and packing.

(Cash with order please)

It is important to remember that Commodore has not implemented all of Hewlett Packard's suggestions.

Please refer to the IEEE section of the Owners Handbook.

ATTACHING A VIDEO MONITOR TO PET



Above is a simple circuit which takes the horizontal drive, vertical drive and video waveforms from the PET User Port and converts them to composite video suitable for driving an RF modulator or a straightforward monitor. The circuit requires a 5 volt power supply and this may be obtained from a 2nd cassette socket which has a few milliamps available at 5 volts. There are no particular points to watch out for when constructing this circuit. Lay-out is not critical. In the unlikely event of the horizontal hold of your display device misbehaving, adjust the value of the 1.5K resistor. This will alter the horizontal sync. pulse width.

DELAYS

Quite a few people have asked how to put delays into programs. Here are two common methods:

1Ø FOR A = 1 to 1ØØØ : NEXT this will cause a delay of approximately 1 second

10 FOR A = 1 to 2000 : NEXT this will cause a delay of approximately 2 seconds etc.

1Ø T=TI

2Ø IF TI - T < 6Ø THEN 2Ø

Lines 10 and 20 cause a delay of approximately one second and work as follows:

Line $1\emptyset$ sets the variable T equal to the real time jiffy clock TI (a jiffy is $1/6\emptyset$ of a second)

Line $2\emptyset$ tests to see whether $6\emptyset/6\emptyset$ of a second have elapsed, if not the program returns to the beginning of line $2\emptyset$ and checks again.

Here is a small program you might like to try which uses delays involving the real time clock in an interesting manner.

READY.

```
5 PRINT"KEY IN A NUMBER>";
10 T=0:A$=""
25 GETK$:IFK$=""THEN20
30 T=TI:GOTO60
40 GETK$
50 IFTI-T>60THEN70
60 IFK$<>""THENPRINTK$;:A$=A$+K$:T=TI:GOTO40
65 GOTO40
70 IFA=0THENPRINT"+";:A=VAL(A$):GOTO10
80 PRINT"="A+VAL(A$)
READY.
```

PLOTTING

It is possible, with very little effort, to address locations on the screen using simple XY co-ordinates. Below we have a program that uses a simple formula that enables one to do this.

READY.

```
5 DATA12,15,22,5,12,25,33

10 PRINT"

20 PI=3.14159265

30 FORA=0TO4*PI STEP(4*PI)/39

40 Y=INT(SIN(A)*12+12):X=X+1

50 GOSUB80

60 NEXT

70 FORA=33560T033574:READZ:POKEA,Z:NEXT

75 GOTO75

80 POKE((24-Y)*40+32768)+X,46:RETURN
READY.
```

The line that does the actual XY co-ordinate conversion is line $8\emptyset$. For the sake of clarity line $8\emptyset$ has been made a subroutine but the formula is so compact that in some cases, including this one, it is not necessary. Line 5 and $7\emptyset$ should be included when you test this program out but may be omitted subsequently. X has a range of \emptyset -39 and Y has a range of \emptyset -24.

INPUTTING

It is worth pointing out that commas and colons act as delimiters in input strings, eg.

1Ø INPUT A \$: ·? A \$ If this program is run and you type HOWEVER, I THINK the machine will accept HOWEVER and print the error message EXTRA IGNORED. The same will happen if you use the : in similar circumstances. If you wish to include either of these characters in an input statement enclose your typed INPUT in quotes. Many people must have been annoyed by the way BASIC will abort if the return key is pressed when the machine is waiting on an INPUT statement and no data has been typed in. It is possible to arrange an input statement so that it

will never do this. The method is as follows:

(note; → means CURSOR RIGHT and ← means CURSOR LEFT) 1Ø INPUT "→ → * ← ← - ";A

When this input statement is encountered the user must type a number in reply, anything other than a number, including no entry at all, will cause the machine to return to the input statement with the appropriate message. Symbols other than * can be used where required.

DATA FILE ERRORS

There is a bug in the file handling routine which causes data to be written on the tape prematurely, not allowing for cassette motor start up time.

This is temporarily curable by keeping the motor running whilst the tape buffer is being filled, or by starting the motor when the buffer is almost filled.

The method of turning on the motor is to change a bit in the appropriate PIA register. The location of the PIA register is 59411 and the correct byte to place in that register is 53. Therefore the syntax for turning on the cassette motor is POKE 59411,53. This should be done either every time PRINT # is used or just before the buffer is full. Using the latter method involves PEEKING location 625 which is the buffer pointer. When this pointer approaches 191 which is the size of the buffer, turn on the motor. The relevant locations of bytes for the second cassette port are 59456 and 223 for STOP and 207 for START.

DATA FILE ERRORS (cont.)

A problem with opening files to write on either built-in cassette #1, or external cassette #2, has been discovered. When a file is opened, garbage will be written out instead of a proper data tape file header. Without this header, it is impossible to open the tape file for reading.

You may not have encountered this problem previously, because it is disguised by having loaded a program on the cassette prior to writing a data file. In this mode, the start address of the buffer with the header information is initialized properly but cassette data file operation still could be random.

Fortunately, there is a software patch you can implement in your BASIC program to force the open for write on tape to work every time.

Before opening to write on #1 cassette:

POKE 243,122 POKE 244,2

and on #2 cassette:

POKE 243,58 POKE 244,3

Locations 243 and 244 contain the lo and hi order bytes respectively of the address of the currently active cassette buffer. The start address of buffer #2 is \$33A which is 3,58 (\$3=3,\$3A=58) in double byte decimal. Similarly cassette #1 is \$27A (\$2=2,\$7A=122).

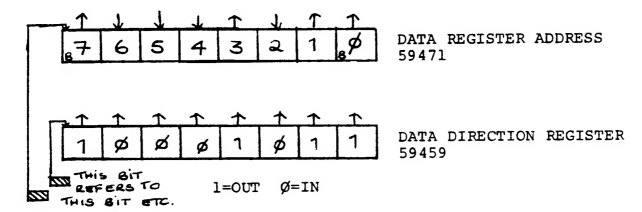
TAPE HEAD CARE

It has been noted that the READ/WRITE head in the PET cassette deck has the annoying habit of magnetising itself after a remarkably short period of operation. It is in fact possible to partially erase your tapes by up to 15% after only 15 or 20 passes over the head. The most convenient way to deal with this problem is to demagnestise the tape head very frequently, ie every couple of days with a demagnetising cassette. AMPEX market quite a good one for about £3.-

USEFUL ADDRESSES

On the following page you will find an extensive map of the PET memory. This list is "home" generated and not from CBM U.S. so may contain slight inaccuracies, but all the major buffers and ram areas are correct. Also here are some common PIA addresses and how to use them.

User Port - data register 59424
User Port Data Direction 59426



The major portion of the user port consists of 8 connections at the rear of the PET. Whether these connections are used for INPUT or OUTPUT is up to the programmer. These 8 wires may be used as either input or output. Before using this 8 bit port you must first configure these wires as inputs or outputs. This is done by writing a byte to the data direction register at address 59459. In the example above bits Ø, 1, 3 and 7 are configured as outputs. Bits 2,4,5 and 6 are configured as inputs. The bit that you see in the data direction register is generated by poke 59459, 139. In order to test a particular bit being used as an input in the data register

USEFUL ADDRESSES (CONT.)

(59471) one must peek 59471 and apply a "mask" in order to mask out unwanted bits. For instance to examine bit 2 we would use the expression PRINT PEEK (59471) AND 4. If the result of this expression is Ø then bit 2 of the data register (59471) has been held at Ø volts by the outside world.

PET MEMORY MAP

```
START OF ROUTINE FOR FETCHING NEXT BASIC CHARACTER
                                                                                                                                                                                                                                                                                                                                                                                                                         SIGN OF MANTISSA (\phi IF ZERO)(+ IF POS.)(- IF NEG.)
                                                                             (80) INTEGER ($\phi\phi$) FLOATING POINT
                                                                                                                                                                                                                                                                                                                                                                         -- (FLOATING POINT ACCUMULATOR)
                                                                                                                                                                                                  TOP OF MEMORY ALLOCATED FOR BASIC WORKING AREA
                                                              CURRENT RESULT TYPE (FF) STRING (00) NUMERIC
                                                                                                                                                                                                                                                                                                                       POINTER ASSOCIATED WITH BASIC BUFF TRANSFER
                                                                                                                                                                                                                                    SAVED BY END
                                                                                                                                                                                                                                                      POINTER SAVED BY END
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         NUMBER OF CHARACTERS IN FILE NAME
                                                                                                                                                                                                                                                                                                        CURRENT VARIABLE STARTING POINT
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                QUOTE MODE (ØØ IF NOT IN QUOTE)
                                                                                                                                                                   BOTTOM OF STRINGS (MOVING DOWN)
                                                                                                                                                                                    TOP OF STRINGS (MOVING DOWN)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   CURRENT TAPE BUFFER POINTER
                                                                                                                                                                                                                     CURRENT PROGRAM LINE NUMBER
                                                BASIC INPUT BUFFER POINTER
                                                                                                START OF BASIC STATEMENTS
                                                                                                                                                                                                                                                                                         CURRENT VARIABLE SYMBOLS
                                                                                                                                                   START OF AVAILABLE SPACE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 SCREEN POSITION ON LINE
                                                                                                                   START OF VARIABLE TABLE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                END OF CHARACTER FETCH
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  POSITION OF LINE START
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    END OF CURRENT PROGRAM
                                                                                                                                                                                                                                                                       DATA STATEMENT POINTER
                                                                                                                                    END OF VARIABLE TABLE
                                                                                                                                                                                                                                                                                                                                                                                                                                               DYADIC HOLDING AREA
                                                                                  =
                                 BASIC INPUT BUFFER
                                                                                                                                                                                                                                                                                                                                                             MSB
                                                                                                                                                                                                                                                                                                                                                                                                              LSB
JUMP, USER ADDRESS
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 PROGRAM POINTER
                                                                                                                                                                                                                                                                                                                                             EXPONENT + S80
                  CURSOR COLUMN
                                                                                                                                                                                                                                                                                                                                                              MANTISSA
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                                    GOOR-005A
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MATRIX COORDINATE OF LAST KEY DOWN (255 IF NONE)
                                                                                                                                                                                                                                                                                                                                                                                                                                                            R/W MODES OF OPEN FILES (COMMAND TABLE)
                                                                                      POINTER TO PROGRAM DURING VERIFY, LOAD
                                                                                                                                    NUMBER OF BLOCKS REMIAINING TO WRITE
                                                                                                                                                                                                                                                                                                                                                                                                                              LOGICAL NUMBERS OF OPEN FILES
                                                                                                                                                                                                                                                                                                                                                                                                                                             DEVICE NUMBERS OF OPEN FILES
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         POINTER IN FILENAME TRANSFER
                                                                                                                                                                                                             SHIFT KEY STATUS (1 IF DOWN)
                                                                                                                                                                                                                                                                                                                      NUMBER OF CHR IN KBD BUFFER
                                                                        RUNNING CHECKSUM OF BUFFER
                                                                                                     FILENAME STARTING POINTER
                                                                                                                                                                                                                                                                                                                                                    HARDWARE INTERRUPT VECTOR
                                                                                                                                                                                                                                                                                                                                                                   BREAD INTERRUPT VECTOR
                                                          CURRENT SCREEN LINE#
                                           START OF TAPE BUFFER
                                                                                                                                                                                                                                            CASSETTE 1 ON SWITCH CASSETTE 2 ON SWITCH
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       PAPE WRITE COUNTDOWN
                                                                                                                                                   SERIAL WORD BUFFER
                                                                                                                                                                                                                                                                                                                                      KYBD INPUT BUFFER
                                                                                                                                                                                                                                                                                                                                                                                                                                                                           GPIB TABLE LENGTH
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        SERIAL BIT COUNT
                                                                                                                                                                   BASIC STACK ETC.
                                                                                                                                                                                                                                                                                         LOAD O, VERIFY 1
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      LEADER COUNTER
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                             GPIB DEVICE#
                                                                                                                                                                                CLOCK H.M.S.
              GPIB COMMAND
                                                                                                                                                                                                                             JIFFY CLOCK
                                                                                                                     SERIAL WORD
GPIB FILE#
                                                                                                                                                                                                                                                                                                                                                                                                                PAPE WRITE
                                                                                                                                                                                                                                                                                                                                                                                  KEY IMAGE
                                                                                                                                                                                                                                                                                                       STATUS
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          PARITY
                                          ØØF3-ØØF4
                                                                                     ØØF7-ØØF8
                                                                                                     ØØF9-ØØFA
                                                                                                                                                                                                                            0205-0206
                                                                                                                                                                                                                                                                                                                                                   2219-Ø21A
                                                                                                                                                                                                                                                                                                                                                                   Ø21B-Ø21C
                                                                                                                                                                                                                                                                                                                                                                                                                                                          Ø256-Ø25F
                                                                                                                                                                                Ø2ØØ-Ø2Ø2
                                                                                                                                                                                                                                                                                                                                    Ø2ØE-Ø216
                                                                                                                                                                                                                                                                                                                                                                                                                              Ø242-Ø24B
                                                                                                                                                                                                                                                                                                                                                                                                                                             Ø24C-Ø255
                                                                                                                                                                 ØØFF-1FF
                                                                                                                     ØØFC
                                                                                                                                    ØØFD
                                                                                                                                                                                                             $2$4
                                                          ØØF5
                                                                                                                                                   ØØFE
                                                                                                                                                                                              Ø2Ø3
                                                                                                                                                                                                                                                                                                                                                                                                              $228
                                                                        ØØF6
                                                                                                                                                                                                                                                                                       Ø2ØB
                                                                                                                                                                                                                                                                                                       Ø2ØC
                                                                                                                                                                                                                                                                                                                      Ø2ØD
                                                                                                                                                                                                                                                                                                                                                                                                0225
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         Ø265
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         Ø268
                                                                                                                                                                                                                                                          Ø2Ø8
                                                                                                                                                                                                                                                                         0200
                                                                                                                                                                                                                                                                                                                                                                                  Ø223
                           ØØF1
                                                                                                                                                                                                                                           0207
                                                                                                                                                                                                                                                                                                                                                                                                                                                                           Ø262
              ØØFØ
```

```
65\phi2 interrupt vectors (nmi not used in orig. versions)
Ø IF FIRST HALF BYTE MARKER NOT WRITTEN Ø IF SECOND " " " "
                                                                                        END OF AVAILABLE RAM (8K VERSION)
                                                                                                                                                                                                                  CLOCK UPDATE, KYBD SCAN (60HZ INT.)
                                                                                                         END OF AVAILABLE RAM EXPANSION
                                                                                                                                      AVAILABLE ROM EXPANSION AREA
                                                                          START OF BASIC STATEMENTS
                                             BUFFER FOR CASSETTE#1
                              CHECKSUM WORKING WORD
                                                                                                                                                     MICROSOFT "8K" BASIC
                                                                                                                                                                                                                                  KYBD ENCODING TABLE
                                                                                                                                                                                                    INTERRUPT HANDLER
                                                                                                                                                                     SYSTEM SET UP
                                                                                                                                                                                     VIDEO DRIVER
                                                                                                                                                                                                                                                                              FILE CONTROL
                                                                                                                                                                                                                                                                                            TAPE CONTROL
                                                                                                                                                                                                                                                                                                                           JUMP VECTORS
                                                                                                                                                                                                                                                               GPIB HANDLER
                                                                                                                                                                                                                                                                                                             DIAGNOSTICS
                                                                                                                        VIDEO RAM
                                                                                                                                                                                                                                                PIA'S
                                           Ø27A-Ø339
                                                           Ø33A-Ø3F9
                                                                                         -1FFF
                                                                                                         -7FFF
                                                                                                                        8000-8FFF
                                                                                                                                      9000-BFFF
                                                                                                                                                     COGO-EOBO
                                                                                                                                                                    EØ85-E27D
                                                                                                                                                                                  E294-E66A
                                                                                                                                                                                                  E66B-E684
                                                                                                                                                                                                                 E685-E75B
                                                                                                                                                                                                                                E75C-E7D4
                                                                                                                                                                                                                                               E8ØØ-EFFF
                                                                                                                                                                                                                                                              FØ86-F226
                                                                                                                                                                                                                                                                              F346-F82C
                                                                                                                                                                                                                                                                                           F82D-Fd15
                                                                                                                                                                                                                                                                                                           FD38-FFB2
                                                                                                                                                                                                                                                                                                                           FFCØ-FFED
                                                                                                                                                                                                                                                                                                                                          FFFA-FFF
                             Ø279
                                                                          0400
             Ø276
Ø275
```

MACHINE CODE ENVIRONMENT

If you wish to write machine code programs in your PET and do not wish to have BASIC trampling all over them here is a suggestion:

When the PET is first powered up a test pattern is written into and read back from the RAM in ascending address order. When this routine discovers a location which does not read back properly it presumes that it has run out of RAM and displays XXXX bytes free. At this point it makes a note of where it thinks the 'top of memory' is.. A quick glance at the memory map will show that BASIC program text is stored from location 1\psi_25 upwards and strings are stored from the top of the memory downwards which means that in any normal circumstances there is nowhere in the PET main memory where you can hide your machine code routines.

If however, the first thing you do after powering up the PET is to alter the top of memory pointer to say 6000 everything from 6000 upwards, as far as PET is concerned, does not exist. e.g. strings will be stored from 60000 downwards etc. and machine code programs can be safely put in location 60001 upwards. This pointer is held in locations 134 and 135 constituting a 16 bit pointer with 134 being its lower 8 bits. This is a binary pointer which means that we must convert your 60000 or whatever to binary before POKING locations 134 and 135 with the information. In the standard 8K PET 134 will be 0 and 135

MACHINE CODE ENVIRONMENT (cont.)

will be 32 (32 x 256 = 8192) Remember that 10/25 bytes are used for house keeping by the PET (8192 - 10/25 = 7167) However to give the PET a ceiling of 60/00 we convert 60/00 into binary which gives us POKE 134, 112 and POKE 135, 23.

LIFE FOR YOUR PET

Here is a good example of what can be done in machine code in the PET. It is the game of "LIFE" by John H. Conway of Cambridge. If one attempts to write a Commodore PET screen size (1000 cell) version of LIFE in BASIC it can take up to two or three minutes per generation. This program performs two generations per second. In order to use it type in a listing in the form of data statements and load in the machine code with a small BASIC routine being careful to fill in the gaps between 1928 (HEX) and 1930 and also 1954 and 1970 with no-ops. Below is a listing of the documentation provided by the author.

LIFE FOR YOUR PET

Since this is the first time I have attempted to set down a machine language program for the public eye, I will attempt to be as complete as practical without overdoing it.

The programs I will document here are concerned with the game of "LIFE", and are written in 6502 machine language specifically for the PET 2001 (8K version). The principles apply to any 6502 system with graphic display capability, and can be debugged (as I did) on non-graphic systems such as the KIM-1.

The first I heard of LIFE was in Martin Gardner's "Recreational Mathematics" section in Scientific American, Oct-Nov 1970; Feb. 1971. As I understand it, the game was invented by John H. Conway, an English mathematician. brief, LIFE is a "cellular automation" scheme, where the arena is a rectangular grid (ideally of infinite size). Each square in the grid is either occupied or unoccupied with "seeds", the fate of which are governed by relative-ly simple rules, i.e. the "facts of LIFE". The rules are: 1. A seed survives to the next generation if and only if it has two or three neighbors (right, left, up, down, and the four diagonally adjacent cells) otherwise it dies of loneliness or overcrowding, as the case may be. 2. A seed is born in a vacant cell on the next generation if it has exactly 3 neighbors.

With these simple rules, a surprisingly rich game results. The original Scientific American article, and several subsequent articles reveal many curious and surprising initial patterns and results. I understand that there even has been formed a LIFE group, complete with newsletter, although I have not personally seen it.

The game can of course be played manually on a piece of graph paper, but it is slow and prone to mistakes, which have usually disasterous effects on the final results. It would seem to be the ideal thing to put to a microprocessor with bare-bones graphics, since the rules are so simple and there are es-

sentially no arithmetic operations involved, except for keeping track of addresses and locating neighbors.

As you know, the PET-2001 has an excellent BASIC interpreter, but as yet very little documentation on machine language operation. My first stab was to write a BASIC program, using the entire PET display as the arena (more about boundaries later), and the filled circle graphic display character as the This worked just fine, except for one thing - it took about 2-1/2minutes for the interpreter to go through one generation! I suppose I shouldn't have been surprised since the program has to check eight neighboring cells to determine the fate of a particular cell, and do this 1000 times to complete the entire generation (40x25 characters for the PET display).

The program following is a 6502 version of LIFE written for the PET. It needs to be POKE'd into the PET memory, since I have yet to see or discover a machine language monitor for the PET. I did it with a simple BASIC program and many DATA statements (taking up much more of the program memory space than the actual machine language program!). A routine for assembling, and saving on tape machine language programs on the PET is sorely needed.

The program is accessed by the SYS command, and takes advantage of the display monitor (cursor control) for inserting seeds, and clearing the arena. Without a serious attempt at maximizing for speed, the program takes about 1/2 second to go through an entire generation, about 300 times faster than the BASIC equivalent! Enough said about the efficiency of machine language programming versus BASIC interpreters?

BASIC is great for number crunching, where you can quickly compose your program and have plenty of time to await the results.

The program may be broken down into manageable chunks by subroutining. There follows a brief description of the salient features of each section:

In a fit of overcaution (since this was the first time I attempted to write a PET machine language program) you will notice the series of pushes at the beginning and pulls at the end. I decided to save all the internal registers on the stack in page 1, and also included the CLD (clear decimal mode) just in case. Then follows a series of subroutine calls to do the LIFE generation and display transfers. The zero page location, TIMES, is a counter to permit several loops through LIFE before returning. As set up, TIMES is initialized to zero (hex location 1953) so that it will loop 256 times before jumping back. This of course can be changed either initially or while in BASIC via the POKE command. The return via the JMP BASIC (4C 8B C3) may not be strictly orthodox, but it seems to work all right.

INIT (hex 1930) and DATA (hex 193B)

This shorty reads in the constants needed, and stores them in page zero. SCR refers to the PET screen, TEMP is a temporary working area to hold the new generation as it is evolved, and RCS is essentially a copy of the PET screen data, which I found to be necessary to avoid "snow" on the screen during read/write operations directly on the screen locations. Up, down, etc. are the offsets to be added or subtracted from an address to get all the neighbor addresses. The observant reader will note the gap in the addresses between some of the routines.

TMPSCR (hex 1970)

This subroutine quickly transfers the contents of Temp and dumps it to the screen, using a dot (81 dec) symbol for a live cell (a 1 in TEMP) and a space (32 dec) for the absence of a live cell (a 0 in TEMP).

SCRTMP (hex 198A)

This is the inverse of TMPSCR, quickly transferring (and encoding) data from the screen into TEMP.

RSTORE (hex 19A6)

This subroutine fetches the initial addresses (high and low) for the SCR, TEMP, and RCS memory spaces.

Since we are dealing with 1000 bytes of data, we need a routine to increment to the next location, check for page crossing (adding 1 to the high address when it occurs), and checking for the end. The end is signaled by returning a 01 in the accumulator, otherwise a 00 is returned via the accumulator.

TMPRCS (hex 19E6)

The RCS address space is a copy of the screen, used as mentioned before to avoid constant "snow" on the screen if the screen were being continually accessed. This subroutine dumps data from TEMP, where the new generation has been computed, to RCS.

GENER (hex 1A00)

We finally arrive at a subroutine where LIFE is actually generated. After finding out the number of neighbors of the current RCS data byte from NBRS, GENER checks for births (CMPIM \$03 at hex addr. 1A0E) if the cell was previously unoccupied. If a birth does not occur, there is an immediate branch to GENADR (the data byte remains 00). If the cell was occupied (CMPIM 81 dec at hex 1A08), OCC checks for survival (CMPIM \$03 at hex 1A1A and CMPIM \$02 at hex 1A1E), branching to GENADR when these two conditions are met, otherwise the cell dies (LDAIM \$00 at hex 1A22). The results are stored in TEMP for the 1000 cells.

NBRS (hex 1A2F)

NBRS is the subroutine that really does most of the work and where most of the speed could be gained by more efficient programming. Its job, to find the total number of occupied neighbors of a given RCS data location, is complicated by page crossing and edge boundaries. In the present version, page crossing is taken care of, but edge boundaries (left, right, top, and bottom of the screen) are somewhat "strange". Above the top line and below the bottom line are considered as sort of forbidden regions where there should practically always be no "life" (data in those regions are not defined by the program, but I have found that there has never been a case where 81's have been present (all other data is considered as "unoccupied" characters). The right and left edges are different, however,

and lead to a special type of "geometry". A cell at either edge is not considered as special by NBRS, and so to the right of a right-edge location is the next sequential address. On the screen this is really the left edge location, and one line lower. The inverse is true, of course for left addresses of left-edge locations. Topologically, this is equivalent to a "helix". No special effects of this are seen during a simple LIFE evolution since it just gives the impression of disappearing off one edge while appearing on the other edge. For an object like the "spaceship" (see Scientific American articles), then, the path eventually would cover the whole LIFE arena. The fun comes in when a configuration spreads out so much that it spills over both edges, and interacts with itself. This, of course cannot happen in an infinite universe, so that some of the more complex patterns will not have the same fate in the present version of LIFE. Most of the "blinkers", including the "glider gun" come out OK.

This 40x25 version of LIFE can undoubtedly be made more efficient, and other edge algorithms could be found, but I chose to leave it in its original form as a benchmark for my first successfully executed program in writing machine

language on the PET. One confession, however - I used the KIM-1 to debug most of the subroutines. Almost all of them did not run on the first shot! Without a good understanding of PET memory allocation particularly in page zero, I was bound to crash many times over, with no recovery other than pulling the plug. The actual BASIC program consisted of a POKING loop with many DATA statements (always save on tape before running!).

A Brief Introduction to the Game of Life

One of the interesting properties of the game of LIFE is that such simple rules can lead to such complex activity. The simplicity comes from the fact that the rules amply to each individual cell. The complexity comes from the interactions between the individual cells. Each individual cell is affected by its eight adjacent neighbors, and nothing else.

The rules are:

1. A cell survives if it has two or three neighbors.

2. A cell dies from overcrowding if it has four or more neighbors. It dies from isolation if it has one or zero neighbors.

3. A cell is born when an empty space has exactly three neighbors.

with these few rules, many different types of activity can occur. Some patterns are STABLE, that is they do not change at all. Some are REPEATERS, patterns which undergo one or more changes and return to the original pattern. A REPEATER may repeat as fast as every other generation, or may have a longer period. A GLIDER is a pattern which moves as it repeats.

REPEATERS

STABLE

1900)			LIFE	ORG	\$1900	
1900 1900 1900)			BASIC OFFSET DOT	*	\$C38B \$002A \$0051	RETURN TO BASIC ADDRESS PAGE ZERO DATA AREA POINTER DOT SYMBOL = 81 DECIMAL
1900				BLANK	*	\$0020	BLANK SYMBOL = 32 DECIMAL
1900 1900 1900				SCRL SCRH CHL	* *	\$0020 \$0021	PAGE ZERO LOCATIONS
1900				СНН	*	\$0022 \$0023	
1900 1900				SCRLO SCRHO	*	\$0024 \$0025	
1900				TEMPL	*	\$0026	
1900 1900				TEMPH TEMPLO	# ; *	\$0027 \$0028	
1900				TEMPHO	* *	\$0029	
1900 1900				UP DOWN	*	\$002A \$002B	
1900				RIGHT		\$002B	
1900				LEFT	*	\$002D	
1900 1900				UR UL	*	\$002E \$002F	
1900				ĹR	*	\$0030	
1900 1900				LL N	*	\$0031 \$0032	
1900				SCRLL	*	\$0032	
1900				SCRLH	*	\$0034	
1900 1900				RCSLO RCSHO	*	\$0035 \$0036	
1900				TMP	*	\$0037	
1900 1900				TIMES RCSL	*	\$00 38 \$00 39	
1900				RCSH	*	\$0039	
1900				MAIN	PHP		SAVE EVERYTHING
1901 1902					PHA TXA		ON STACK
1903	48				PHA		
1904 1905	-				TYA		
1906					PHA TSX		
1907					TXA		
1908 1909					PHA CLD		CLEAR DECIMAL MODE
190A	20	_	_		JSR	INIT	OBSIN BEGINE NODE
190D 1910			-	GEN	JSR JSR	SCRTMP TMPRCS	
1913				GEN	JSR	GENER	•
1916 1919			19		JSR	TMPSCR	DEDCAT OCC. MINOS
191B					INCZ BNE	TIMES GEN	REPEAT 255 TIMES BEFORE QUITTING
191D					PLA		RESTORE EVERYTHING
191E 191F					TAX TXS		
1920	-				PLA		

```
1921 A8
                        TAY
 1922 68
                        PLA
 1923 AA
                        TAX
 1924 68
                        PLA
 1925 28
                        PLP
 1926 4C 8B C3
                        JMP
                              BASIC RETURN TO BASIC
 1930
                        ORG
                              $1930
                 MOVE VALUES INTO PAGE ZERO
 1930 A2 19
                 INIT
                        LDXIM $19
                                     MOVE 25. VALUES
 1932 BD 3A 19 LOAD
                        LDAX DATA
                                     -01
 1935 95 1F
                        STAZX $1F
                                     STORE IN PAGE ZERO
 1937 CA
                        DEX
 1938 DO F8
                        BNE
                              LOAD
 193A 60
                        RTS
 193B 00
                DATA
                              $00
                                     SCRL
                        =
 193C 80
                        =
                              $80
                                     SCRH
 193D 00
                        =
                              $00
                                     CHL
 193E 15
                              $15
                                     CHH
                        =
 193F 00
                        =
                              $00
                                     SCRLO
 1940 80
                       =
                              $80
                                     SCRHO
 1941 00
                       =
                             $00
                                     TEMPL
 1942 1B
                       =
                             $1B
                                     TEMPH
 1943 00
                       =
                             $00
                                     TEMPLO
 1944 1B
                       =
                              $1B
                                     TEMPHO
 1945 D7
                       =
                             $D7
                                     UP
 1946 28
                             $28
                       =
                                     DOWN
 1947 01
                       =
                             $01
                                     RIGHT
 1948 FE
                       =
                             $FE
                                     LEFT
 1949 D8
                             $D8
                       =
                                     UR
194A D6
                       =
                             $D6
                                     UL
194B 29
                             $29
                                    LR
194C 27
                             $27
                       =
                                    LL
194D 00
                       =
                             $00
                                    N
194E E8
                       =
                             $E8
                                    SCRLL
194F 83
                             $83
                       =
                                    SCRLH
1950 00
                       =
                             $00
                                    RCSLO
1951 15
                       =
                             $15
                                    RCSHO
1952 00
                             $00
                       =
                                    TMP
1953 00
                             $00
                                    TIMES
1970
                       ORG
                             $1970
1970 20 A6 19 TMPSCR JSR
                            RSTORE GET INIT ADDRESSES
1973 B1 26
               TSLOAD LDAIY TEMPL FETCH BYTE FROM TEMP
1975 DO 06
                             TSONE BRANCH IF NOT ZERO
                       BNE
1977 A9 20
                      LDAIM BLANK BLANK SYMBOL
1979 91 20
                       STAIY SCRL
                                    DUMP IT TO SCREEN
197B DO 04
                      BNE
                             TSNEXT
197D A9 51
               TSONE LDAIM DOT
                                    DOT SYMBOL
197F 91 20
                      STAIY SCRL
                                    DUMP IT TO SCREEN
1981 20 BD 19
               TSNEXT JSR NXTADR FETCH NEXT ADDRESS
1984 FO ED
                      BEQ
                            TSLOAD
```

```
RSTORE RESTORE INIT ADDRESSES
 1986 20 A6 19
                     JSR
 1989 60
                     RTS
                           RSTORE GET INIT ADDRESSES
 198A 20 A6 19 SCRTMP JSR
 198D B1 20 STLOAD LDAIY SCRL READ DATA FROM SCREEN
                     CMPIM DOT
                                  TEST FOR DOT
 198F C9 51
                     BEQ STONE BRANCH IF DOT
 1991 FO 06
                                  OTHERWISE ITS A BLANK
 1993 A9 00
                     LDAIM $00
                     STAIY TEMPL STORE IT
 1995 91 26
                          STNEXT UNCOND. BRANCH
 1997 FO 04
                     BEQ
 1999 A9 01
199B 91 26
               STONE LDAIM $01 : A DOT WAS FOUND
                     STAIY TEMPL STORE IT
199D 20 BD 19 STNEXT JSR
                           NXTADR FETCH NEXT ADDRESS
                           STLOAD
 19A0 FO EB
                    BEQ
 19A2 20 A6 19
                     JSR
                           RSTORE RESTORE INIT ADDRESSES
19A5 60
                     RTS
             RSTORE LDAIM $00 ZERO A, X, Y
 19A6 A9 00
 19A8 AA
                     TAX
 19A9 A8
                     TAY
                     STAZ SCRL INIT VALUES
 19AA 85 20
                     STAZ TEMPL
 19AC 85 26
 19AE 85 39
19B0 A5 25
                    STAZ RCSL
                    LDAZ SCRHO
                    STAZ SCRH
 19B2 85 21
19B4 A5 29
                    LDAZ TEMPHO
 19B6 85 27
                    STAZ TEMPH
                    LDAZ RCSHO
STAZ RCSH
 19B8 A5 36
 19BA 85 3A
 19BC 60
                     RTS
 19BD E6 26 NXTADR INCZ TEMPL GET NEXT LOW ORDER
 19BF E6 20
               INCZ SCRL
                                  BYTE ADDRESS
 19C1 E6 39
                     INCZ RCSL
 19C3 E8
                     INX
 19C4 E4 33
                     CPXZ SCRLL IS IT THE LAST?
                           PAGECH IS IT THE LAST PAGE?
 19C6 FO OC
                    BEQ
19C8 E0 00
                   CPXIM $00 IS IT A PAGE BOUNDARY?
                   BNE NALOAD IF NOT, THEN NOT DONE
 19CA DO 0E
 19CC E6 27
                    INCZ TEMPH OTHERWISE ADVANCE TO
                     INCZ SCRH
 19CE E6 21
                                 NEXT PAGE
                     INCZ RCSH
19D0 E6 3A
19D2 DO 06
                     BNE NALOAD UNCONDITIONAL BRANCH
19D4 A5 34 PAGECH LDAZ SCRLH CHECK FOR LAST PAGE
19D6 C5 21
                     CMPZ SCRH
                           NADONE IF YES, THEN DONE
19D8 FO 03
                     BEO
           NALOAD LDAIM $00 RETURN WITH A=0
19DA A9 00
19DC 60
                     RTS
19DD A9 01
              NADONE LDAIM $01 RETURN WITH A=1
19DF 60
                     RTS
19E6
                     ORG
                         $19E6
19E6 20 A6 19 TMPRCS JSR RSTORE INIT ADDRESSES
19E9 B1 26
              TRLOAD LDAIY TEMPL FETCH DATA FROM TEMP
                     BNE TRONE IF NOT ZERO THEN ITS ALIVE
19EB DO 06
```

```
19ED A9 20
                                  LDAIM BLANK BLANK SYMBOL
                                     STAIY RCSL STORE IT IN SCREEN COPY
  19EF 91 39
  19F1 DO 04
                                      BNE NEWADR THEN ON TO A NEW ADDRESS
  19F3 A9 51 TRONE LDAIM DOT THE DOT SYMBOL
19F5 91 39 STAIY RCSL STORE IT IN SC
                                      STAIY RCSL STORE IT IN SCREEN COPY
  19F7 20 BD 19 NEWADR JSR NXTADR FETCH NEXT ADDRESS
  19FA FO ED BEQ TRLOAD IF A=O, THEN NOT DONE
19FC 20 A6 19 JSR RSTORE ELSE DONE. RESTORE
  19FC 20 A6 19
  19FF 60
                                       RTS
  1A00 20 A6 19 GENER JSR RSTORE INIT ADDRESSES
1A03 20 2F 1A AGAIN JSR NBRS FETCH NUMBER OF NEIGHBORS
1A06 B1 39
LDAIY RCSL FETCH CURRENT DATA
1A08 C9 51
CMPIM DOT IS IT A DOT?
1A0A F0 OC BEQ OCC IF YES, THEN BRANCH
1A0C A5 32
LDAZ N OTHERWISE ITS BLANK
1A0E C9 03
CMPIM $03
SO WE CHECK FOR
1A10 DO 14
BNE GENADR A BIRTH
1A12 A9 01
BIRTH LDAIM $01
IT GIVES BIRTH
1A14 91 26
STAIY TEMPL STORE IT IN TEMP
 STAIY TEMPL STORE IT IN TEMP

HATO DO DE BNE GENADR INCONDITIONAL BRANCH

1A18 A5 32 OCC LDAZ N FETCH NUMBER OF NEIGHBORS

1A1A C9 03 CMPIM $03 IF IT HAS 3 OR 2

1A1C FO 08 BEQ GENADR NEIGHBORS IT CHARLES

1A1E C9 02 CMPIM $00
  BEQ GENADR

1A22 A9 00 DEATH LDAIM $00 IT DIED!

1A24 91 26 STATY TOWN:
                            STAIY TEMPL STORE IT IN TEMP
  1A26 20 BD 19 GENADR JSR NXTADR FETCH NEXT ADDRESS
  1A29 FO D8 BEQ AGAIN IF O, THEN NOT DONE
1A2B 20 A6 19 JSR RSTORE RESTORE INIT ADDRESSES
  1A2E 60
                                       RTS
  1A2F 98 NBRS TYA
                                               SAVE Y AND X ON STACK
  1A30 48
                                       PHA
  1A31 8A
1A32 48
                                      TXA
                                     PHA
 1A32 48

1A33 A0 00

LDYIM $00 SET

1A35 84 32

STYZ N

1A37 A2 08

LDXIM $08 CHEC

1A39 B5 29 OFFS LDAZX OFFSET -01

1A3B 10 15

BPL ADD ADD

1A3D 10 FF
                                LDYIM $00 SET Y AND N = 0
                                     LDXIM $08 CHECK 8 NEIGHBORS
                         BPL ADD ADD IF OFFSET IS POSITIVE
                                EORIM $FF OTHERWISE GET SET TO STAZ TMP SUBTRACT SEC SET CARRY BIT FOR SU
                     SEC SET CARRY BIT FOR SUBTRAC

LDAZ RCSL
SBCZ TMP SUBTRACT TO GET THE
STAZ CHL CORRECT NEIGHBOR ADDRESS

LDAZ RCSH
STAZ CHH
BCS EXAM OK, FIND OUT WHAT'S THERE
DECZ CHH PAGE CROSS
BNE EXAM UNCOND. BRANCH
GET SET TO ADD
ADCZ RCSL ADD
STAZ CHL STORE THE 'C''
  1A3D 49 FF
  1A3F 85 37
  1A41 38
                                                             SET CARRY BIT FOR SUBTRACT
 1A41 35
1A42 A5 39
1A44 E5 37
1A46 85 22
1A48 A5 3A
1A4A 85 23
1A4A 85 23
 1A4C BO 11
 1A4E C6 23
 1A50 DO OD
 1A52 18
 1A53<sup>-</sup>65 39
 1A55 85 22
```

· i.,

•	A5 3A 85 23		LDAZ STAZ	RCSH CHH	FETCH THE HIGH PART
	90 02		BCC		OK, WHAT'S THERE
1A5D	E6 23		INCZ	СНН	PAGE CROSSING
1A5F	B1 22	EXAM	LDAIY	CHL	FETCH THE NEIGHBOR
1A61	C9 51		CMPIM	DOT	DATA BYTE AND SEE IF ITS
1A63	DO 02		BNE	NEXT	OCCUPIED
1A65	E6 32		INCZ	N	ACCUMULATE NUMBER OF NEIGHBORS
1A67	CA	NEXT	DEX		
1A68	DO CF		BNE	OFFS	NOT DONE
1A6A	68		PLA		RESTORE X, Y FROM STACK
1A6B	AA		TAX		
1A6C	68		PLA		
1A6D	8A		TAY		
1A6E	60		RTS		

This program was prepared by:

Dr. F. H. Covitz, Deer Hill Road, Lebanon, N.J. 08833, USA.

LIFE FOR YOUR PET (cont.)

Below we have a way of actually getting our HEX OP-CODES into the PET. Lines 100-200 read the data statements convert them to decimal and POKE them sequentially into the memory. The first data item is expected to be the starting point of the loading in decimal and the last data item is expected to be an asterix. The beauty of this method is that you can use the screen edit facility on the PET for inserting and deleting codes. When you have inserted your own data statements from line 300 upwards, save the entire performance prior to running as machine language routines rarely work first time around and the PET is quite likely to hang up and need turning off and on. The data statements in the example are for the game of LIFE. In the original version listed on the previous pages, 256 generations must occur before the control returns to BASIC. I have modified the program slightly in the beginning in order to allow the stop button to halt the binary routine. If you think you have loaded the following program correctly type RUN and press RETURN. This loads the binary program. When the machine prints READY, clear the screen. Type say eight shifted Qs in a row in the middle of the screen followed by SYS (64 $\phi\phi$) (which is 19 $\phi\phi$ H in decimal) and press return. GOOD LUCK!

```
188 READL
 110 READ AS:C=LEN(AS):IFAS="*"THENEND
 120 IFC<10RC>2THEN200
 130 A=ASC(A$)-48:B=ASC(RIGHT$(A$,1))-48
 140 N=B+7*(B>9)-(C=2)*(16*(A+7*(A>9)))
 150 IFN<@ORN>255THEN200
 160 POKEL, N: L=L+1: GOTO 110
 200 PRINT"BYTE"L"=["A$"] ???":END
 300 DATA6400
 310 DATA 08,48,8A,48,98,48,BA,8A,48,D8,20,30,19,20,8A,19,20,E6,19,20,00,1A
 320 DATA20,70.19.A9.FF,CD.12.E8.F0.F0.4C.8B.C3.AA.68.28.4C.8B.C3
 330 DATA EA,EA,EA,EA,EA,EA,EA,A2,19,BD,3A,19,95,1F,CA,DØ,F8,60.00.80.00.15.00
 340 DATA80,00,18.00,18,D7,28.01,FE,D8.D6.29.27.00.E8.83.00.15.00.00
 360 DATAEA,EA,EA,EA,EA,EA,20,A6,19,B1,26,D0,06.A9.20,91,20,D0,04,A9.51.91,20,20
 370 DATA BD,19,F0,ED,20,A6.19,60.20,A6,19,B1,20,C9.51.F0,06.A9,00,91,26.F0
 380 DATA04,A9,01,91,26,20,BD,19.F0,EB,20,A6,19.60,A9,00,AA,A8,85,20,85,26,85
 390 DATA39.A5,25,85,21,A5,29,85,27,A5,36,85,3A,60,E6,26,E6,20,E6,39,E8,E4
 400 DATA33, F0, 0C, E0, 00, D0, 0E, E6, 27, E6, 21, E6, 3A, D0, 06, A5, 34, C5, 21, F0, 03, A9, 00
 410 DATA 60,A9,01,60,EA,EA,EA,EA,EA,EA,EA,20.A6,19.B1,26.D0,05.A9,20,91,39.D0
 420 DATA04,A9,51,91,39,20.BD.19,F0,ED.20.A6,19.60.20,A6.19.20.2F.1A.B1.39.C9
 430 DATA51, FØ, ØC. A5, 32, C9, Ø3, DØ, 14, A9, Ø1, 91, 26, DØ, ØE, A5, 32, C9, Ø3. FØ, Ø8. C9, Ø2
 440 DATAF0,04,A9,00,91,26,20,BD.19,F0,D8,20,A6,19,60,98,48,8A,48,A0,00.84,32
 450 DATAA2,08,B5,29,10,15,49,FF,85,37,38,A5,39,E5,37,85,22,A5,3A,85,23,B0,11
 460 DATAC6,23,D0,0D,18,65,39,85,22,A5,3A,85,23,90,02.E6.23,B1,22,C9,51,D0,02
 470 DATAE6,32,CA,D0,CF.68,AA,68,A8,60,*
READY.
```

- 32 -

YOUR LETTERS

M.P. Glynne (B.Sc) of Tarn Cottage, Tarn Lane, Shadwell, Leeds wrote in to say:

Othello Program for P.E.T. - there is a bug in the above which has the following effect; the computer forfeits moves when, in fact, it has legal moves available. This arises because statements 1215 and 1220 assign a negative weighted value of -1 to locations 2D, 2E, 4B, 4G, 5B, 5G, 7D, 7E and -2 to 2B, 2G, 7B, 7G. If Sub 2820 identifies only one piece to capture then at statement 1200 S1 = 1. After weighting S1 will be assigned 0 or -1. Taking the '0' case, then B1 will be assigned S1 = 0 (statement 1340) and then 1410 will not be true, and 1430 "I have to forfeit my move", will result.

To rectify this completely for both the -1 and the -2 weighted cases the following amendment will be necessary:
Statement 1000 'B1 = -1' to be amended to 'B1 = -2:

Statement 1410 to be amended to 'If B1 = -1 then 1480

Mr. J. Smith of 38 Claremont Crescent, Croxley Green, Rickmansworth, Herts. WD3 30R

wrote in: The error in the definition of arc cos X should, I feel, be corrected. A possible version is:- (*)

ACS X = ATN(SQR $(1-x^2)/x$) + $(1-SGN(x))*\pi/2$ this correctly gives (unless x=0) arc cos (-0.5) as

Cont. . .

YOUR LETTERS (cont.)

 $2\pi / 3 (120^{\circ})$; your formula gives

arc cos (-0.5) as -60° this would be incorrect in e.g. a "cosine rule" problem.

As you expect PET to be used in educational establishments for solving trig. problems, I think it important to put this right.

* Note that if X is negative

1-SGN(X) = 2

& if X is positive

 $1-SGN(X) = \emptyset$

this ensures that a correct multiple of π is added to the arctangent. Also, would it not be better to suggest..

 $P = 180/\pi$ (before FNS is used)

DEFFNS(V) = SIN(V/P) etc.

for the user defined functions?

HERE ARE SOME COMMENTS FROM MR. M.J. SMYTH who is the Senior Lecturer, Department of Astronomy, Royal Observatory, Edinburgh EH9 3HJ.

Using BASIC and the IEEE 488 bus, PET can input 4¢ numbers per second from a 3½ digit voltmeter (Hewlett Packard 3437A). Also using BASIC, the user port can generate an output trigger (e.g. to a measuring device)

YOUR LETTERS (cont.)

within about 10 ms of an input trigger. We have not yet tried using assembler. But the BASIC speeds make possible very interesting applications in equipment control and real-time data processing.

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